containing Metarhizium anisopliae

strain ESF1.

(b) To ensure safe use of the microbial pest control agent, its label and labeling shall conform to that registered by the U.S. Environmental Protection Agency.

PART 185-[AMENDED]

2. In part 185:

a. The authority citation for part 185 continues to read as follows:

Authority: 21 U.S.C. 348.

b. By adding new § 185.4035, to read as follows:

§185.4035 Metarhizium aniaopilae strain ESF1.

A food additive regulation is established allowing the use of the microbial pest-control agent Metarhizium anisopliae strain ESF1 as

(a) Metarhizium anisopliae strain ESF1 may be present as a residue in food items as a result of application of Metarhizium anisopliae strain ESF1 in food-handling establishments, including food service, manufacturing, and processing establishments such as restaurants, cafeterias, supermarkets, bakeries, breweries, dairies, meatslaughtering and packing plants, and canneries where food and food products are held, processed, and served.

(b) Application shall be limited solely

(b) Application shall be limited solely to placement of attractant stations containing *Metarhizium anisopliae* strain ESF1 in food-handling

establishments.

(c) To ensure safe use of the microbial pest control agent, its label and labeling shall conform to that registered by the U.S. Environmental Protection Agency, and it shall be used in accordance with such label and labeling.

PART 186-[AMENDED]

3. In part 186:

a. The authority citation for part 186 continues to read as follows:

Authority: 21 U.S.C. 348.

b. By adding new § 186.4035, to read as follows:

§ 186.4035 Metarhizium anisopliae strain ESF1.

A feed additive regulation is established allowing the use of the microbial pest-control agent Metarhizium anisopliae strain ESF1 as follows:

(a) Metarhizium anisopliae strain ESF1 may be present as a residue in or on processed animal feeds as a result of application of Metarhizium anisopliae strain ESF1 in feed-handling establishments, including areas where livestock and poultry feed is consumed, feed-manufacturing establishments and feed-processing establishments such as stores, supermarkets, dairies, poultry houses, livestock barns, meat-slaughtering and packing plants, and canneries, where feed and feed products are held, processed, sold and/or consumed by livestock or poultry.

(b) Application shall be limited solely to placement of attractant stations containing Metarhizium anisopliae strain ESF1 in animal feed-handling

establishments.

(c) To ensure safe use of the microbial pest control agent, its label and labeling shall conform to that registered by the U.S. Environmental Protection Agency, and it shall be used in accordance with such label and labeling.

[FR Doc. 93-11870 Filed 5-18-93; 8:45 am]
BILLING CODE 6560-50-F

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 65

[Docket No. FEMA-7067]

Changes in Flood Elevation Determinations

AGENCY: Federal Insurance Administration, FEMA. ACTION: Interim rule.

SUMMARY: This interim rule lists communities where modification of the base (100-year) flood elevations is appropriate because of new scientific or technical data. New flood insurance premium rates will be calculated from the modified base (100-year) flood elevations for new buildings and their contents.

DATES: These modified base flood elevations are currently in effect on the dates listed in the table and revise the Flood Insurance Rate Map(s) (FIRMs) in effect prior to this determination for each listed community.

From the date of the second publication of these changes in a newspaper of local circulation, any person has ninety (90) days in which to request through the community that the Administrator reconsider the changes. The modified elevations may be changed during the 90-day period.

ADDRESSES: The modified base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the following table.

FOR FURTHER INFORMATION CONTACT:

William R. Locke, Chief, Risk Studies Division, Federal Insurance Administration, 500 C Street, SW., Washington, DC 20472, (202) 646–2766.

SUPPLEMENTARY INFORMATION: The modified base (100-year) flood elevations are not listed for each community in this interim rule. However, the address of the Chief Executive Officer of the community where the modified base flood elevation determinations are available for inspection is provided.

Any request for reconsideration must be based upon knowledge of changed conditions, or upon new scientific or

technical data.

The modifications are made pursuant to section 201 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are in accordance with the National Flood Insurance Act of 1968, 42 U.S.C. 4001 et seq., and with 44 CFR part 65.

For rating purposes, the currently effective community number is shown and must be used for all new policies

and renewals.

The modified base (100-year) flood elevations are the basis for the floodplain management measures that the community is required to either adopt or to show evidence of being already in effect in order to qualify or to remain qualified for participation in the National Flood Insurance Program.

These modified elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities.

The changes in base flood elevations are in accordance with 44 CFR 65.4.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Federal Insurance Administrator has determined that this rule is exempt from the requirements of the Regulatory Flexibility Act because modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are required to maintain community eligibility in the National Flood Insurance Program. No

regulatory flexibility analysis has been prepared.

Regulatory Impact Analysis

This rule is not a major rule under Executive Order 12291, February 17, 1981. No regulatory impact analysis has been prepared.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of section 2(b) (2) of Executive Order 12778.

List of Subjects in 44 CFR Part 65

Flood insurance, Floodplains, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 65 is amended to read as follows:

PART 65-[AMENDED]

1. The authority citation for part 65 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§65.4 [Amended]

2. The tables published under the authority of § 65.4 are amended as follows:

State and county	Dates and name of newspaper where notice was published Chief executive officer of community		Effective date of modification	Community No.	
Arkansas: White	City of Searcy	Apr. 21, 1993, Apr. 28, 1993, The Daily Citi- zen.	The Honorable David Evans, Mayor, City of Searcy, 300 West Arch Av- enue, Searcy, Arkansas 72143.	Apr. 7, 1993	050229
Van Buren	Unincorporated Areas.	Apr. 23, 1993, Apr. 30, 1993, The Sun Times.	The Honorable Dale Lynch, County Judge, P.O. Box 160, Clinton, Ar- kansas 72031.	Apr. 6, 1993	050566
California: Contra Costa	Unincorporated Areas.	Apr. 21, 1993, Apr. 28, 1993, Contra Costa Times.	The Honorable Tom Torlakson, Chairman, Contra Costa County Board of Supervisors, 300 East Le- land Road, Pittsburg, California 94565.	Apr. 15, 1993	060025
San Diego	City of San Diego	Apr. 22, 1993, Apr. 29, 1993, San Diego Daily Transcript.	The Honorable Susan Golding, Mayor, City of San Diego, 202 C Street, 11th Floor, San Diego, Cali- fomia 92101.	Apr. 13, 1993	060295
Ventura	Unincorporated Areas.	Apr. 23, 1993, Apr. 29, 1993, Star Free Press.	Ms. Susan Lacey, Chairperson, Ventura County, Board of Supervisors, 800 South Victoria Avenue, Ventura, California 93009.	Apr. 13, 1993	060413
Colorado: Arapahoe	City of Greenwood Village.	Apr. 22, 1993, Apr. 29, 1993, The Villagers Newspaper.	The Honorable Rollin Barnard, Mayor, City of Greenwood Village, 6060 South Quebec Street, Green- wood Village, Colorado 80111— 4591.	Apr. 16, 1993	080195
Florida: Seminole	Unincorporated Areas.	Apr. 28, 1993, May 5, 1993, Sanford Herald.	Mr. Ron H. Rabun, Seminole County Manager, 274 Bush Boulevard, Sanford, Florida 32773.	Apr. 15, 1993	120289 B
Georgia: Henry	City of Stockbridge	Apr. 15, 1993, Apr. 22, 1993, Henry Neighbor.	The Honorable Rudy G. Kelley, Mayor of the City of Stockbridge, 130 Berry Street, Stockbridge, Georgia 30281.	Apr. 7, 1993	130108 A
Texas:	And the second second		The state of the s		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Collin	City of Plano	Apr. 21, 1993, Apr. 28, 1993, Dallas Morning News.	The Honorable James N. Muns, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086.	Apr. 2, 1993	480140
Collin	City of Plano	Apr. 23, 1993, Apr. 30, 1993, Dallas Morning News.	The Honorable James N. Muns, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086.	Mar. 22, 1993	480140
Tarrant	City of Fort Worth	Apr. 2, 1993, Apr. 8, 1993, Fort Worth Star Tele- gram.	The Honorable Kay Granger, Mayor, City of Fort Worth, 1000 Throckmorton Street, Fort Worth, Texas 76102.	Mar. 24, 1993	480596

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")

Dated: May 13, 1993.

Francis V. Reilly,

Deputy Administrator, Federal Insurance Administration.

[FR Doc. 93-11843 Filed 5-18-93; 8:45 am]

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Insurance Administration, FEMA. ACTION: Final rule.

SUMMARY: Base (100-year) flood elevations and modified base (100-year) flood elevations are made final for the communities listed below.

The base (100-year) flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the following table.

FOR FURTHER INFORMATION CONTACT: William R. Locke, Chief, Risk Studies Division, Federal Insurance Administration, 500 C Street, SW., Washington, DC 20472, (202) 646–2766.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) gives notice of the final determinations of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Federal Insurance Administrator has determined that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

Regulatory Impact Analysis

This rule is not a major rule under Executive Order 12291, February 17, 1981. No regulatory impact analysis has been prepared.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

PART 67-[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS

LLEVATIONO					
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)				
PENNSYLVANIA					
Bensalem, Township (Bucka County) (FEMA docket No. 7057)					
Neshaminy Creek: Approximately 600 feet downstream of Hulmeville Road Approximately 0.5 mile upstream of Hulmeville Road	*30				
Maps available for inspection at the Code Enforcement Office, 2400 Byberry Road, Bensalem, Pennsylvania.					
Hulmeville, Borough (Bucks County) (FEMA docket No. 7057)					
Neshaminy Creek: Approximately 1,100 feet downstream of Hulmeville Road At Hulmeville corporate limits	'29 '34				
Maps available for Inspection at the Hulmeville Borough Hall, 517 Lincoln Avenue, Hulmeville, Pennsylvania.					
Ridley, Township (Delaware County) (FEMA docket No. 7058)	and and				
Muckinipattis Creek: Approximately 650 feet downstream of upstream corporate limits Approximately 300 feet downstream of upstream Ridley corporate limits	*86				
Maps available for Inspection at the Ridley Township Hall, MacDade Bou- levard and Morton Avenue, Folsom, Pennsylvania.					
Rose Valley, Borough (Delaware County) (FEMA docket No. 7058)					
Ridley Creek: At downstream corporate limits At upstream corporate limits	*67 *100				
Maps available for inspection at the Borough Office, Old Mill Lane, Rose Valley, Pennsylvania.					
Springfield, Township (Delaware County) (FEMA docket No. 7058)					
Crum Creek (Lower Reach):	70 13 10 10 10 10 10 10 10 10 10 10 10 10 10				

At downstream side of Wallingford

Maps available for inspection at the

Township Office, 50 Powell Road, Springfield, Pennsylvania. °73

*88

Road ...

At Paper Mill Road ...

PROPOSED BASE (100-YEAR) ELEVATIONS—Continue		PROPOSED BASE (100-YEAR ELEVATIONS—Continue		PROPOSED BASE (100-YEAR ELEVATIONS—Continue	
Source of flooding and location	#Depth in feet above ground. "Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. "Elevation in feet (NGVD)	Source of flooding and location	#Depth i feet above ground. *Elevation in feet (NGVD)
		VIRGINIA		At confluence with Peters Creek	*1,02
Swarthmore, Borough (Delaware County) (FEMA docket No. 7058) Crum Creek:		Roanoke, City (Independent City) (FEMA docket No. 7058) Roanoke River.		Approximately 70 feet upstream of Green Ridge Road	*1,06
Approximately 0.36 mile upstream of CONRAIL	*71 *73	At confluence of Tinker Creek At upstream corporate limits Tinker Creek:	*907 *982	Approximately 0.42 mile upstream of Deyerie Read	*1,07
Maps evaliable for inspection at the Borough Office, 121 Park Avenue, Swarthmore, Pennsylvania.		At confluence with Roanoke River . Approximately 950 feet down- stream of State Route 601 Glade Creek:	*907	Approximately 1,000 feet upstream of confluence with Roanoke River Approximately 1,700 fee down-	*98
Thornbury, Township (Delaware County) (FEMA docket No. 7058)		Approximately 1,700 feet down- stream of Gus W. Nicks Boule- vand	*916	Stream of Halevan Road	*1,02
Chester Creek: At downstream corporate limits	*151	Approximately 300 feet upstream corporate limits	*942	Approximately 120 feet down- stream of State Route 419	*1,04
At confluence with East Branch Chester Creek	*204	Glade Creek Tributary A: At confluence with Glade Creek	*929	Maps available for Inspection at the Office of the City Engineer, 215	
At confluence with Chester Creek	*204	Approximately 450 feet upstream of Springtree Drive	*995	Church Street, Roanoke, Virginia.	
Approximately 750' upstream of confluence with Chester Creek East Branch Chester Creek Tributary:	*204	Lick Run: At confluence with Tinker Creek Approximately 500 feet upstream	*926	Roanoke County (unincorporated areas) (FEMA docket No. 7058)	
At confluence with Chester Creek Approximately 400 feet upstream	*155	of Sioux Ridge Road	*1,106	Roanoke River: At downstream County boundary	*81
of confluence with Chester Creek Maps available for Inspection at the	*156	Approximately 0.5 mile upstream of confluence with Lick Run	*925	Approximately 700 feet upstream of U.S. Routes 11 & 460	*1,18
Thombury Township Hall, 754 Cheyney Road, Cheyney, Pennsylva-		Approximately 130 feet down- stream of 7th Street	*940	Back Creek: At confluence with Roanoke River . Approximately 2,000 feet upstream	*81
nia.		At confluence with Trout Run	*925 *933	of Moonlight Lane	*1,56
Trainer, Borough (Delaware County) (FEMA docket No. 7058)		At 5th Street	*984	At confluence of Carvin Creek At upstream County boundary	*98
Marcus Hook Creek: Upstream side of U.S. Route 13	*11	At upstream corporate limits West Fork Carvin Creek:	*986	At the City of Roanoke corporate limits	*93
Approximately 220 feet down- stream of CONRAIL	*14	Approximately 750 feet down- stream of State Route 118	*1,035	At upstream County boundary Glade Creek Tributary:	*99
Maps available for inspection at the Borough Office, 9th and Main		Approximately 50 feet downstream of State Route 118	*1,042	At confluence with Glade Creek Approximately 500 feet upstream	*96
Streets, Trainer, Pennsylvania.	STANDARD STANDARD	At confluence with Roanake River . Approximately 25 feet downstream	*916	of State Route 609	*1,04
Upland, Borough (Delaware County) (FEMA docket No. 7058)	Al 1382 Me	of confluence of Crum Spring Branch	*977	At upstream County boundary Carvin Creek:	*1,02
Chester Creek: CSX Transportation, approximately 50 feet upstream of Interstate		Approximately 250 feet upstream of confluence with Garnard	*000	At confluence with Tinker Creek Approximately 300 feet upstream of Interstate Route 81	*1,05
Approximately 1,300 feet upstream	*26	At upstream corporate limits Crum Spring Branch:	*939 *987	Approximately 50 feet upstream of	
of Upland Road	*28	Upstream side of Garden City Bou- levard	*979	confluence with West Fork Carvin Creek	*1,00
Borough Office, Main Street and Cas- tle Avenue, Upland, Pennsylvania.		Approximately 650 feet down- stream of Tipton Avenue	*1,048	of State Route 117	*1,07
Upper Darby, Township (Delaware		Ore Branch: At confluence with Roanoke River .	*938	At downstream City of Roanoke corporate limits	*1,06
County) (FEMA docket No. 7058) Cobbs Creek:	Control of	At confluence of Ore Branch Tribu- tary	*1,062	At upstream City of Roanoke cor- porate limits	*1,09
At downstream corporate limit (approximately 200° upstream of		At confluence with Ore Branch Approximately 1,000 feet upstream	*1,062	Approximately 50 feet downstream of Ogden Road	*1,06
At upstream corporate limits (U.S.	*53	of Griffin Road	*1,123	Approximately 1,150 feet upstream of Crawford Road	*1,11
Route 1)	*129	Approximately 1,300 feet upstream of confluence with Roanoke		Peters Creek: Approximately 50 feet upstream of	
Approximately 110' downstream of Church Lane	*56	Approximately 50 feet downstream	*941	State Route 780	*1,06
Maps available for inspection at the Upper Darby Township Hall, 100		of Ogden Road	*1,061	of the confluence of Peters Creek Tributaries A and B	*1,10
Garrett Road, Upper Darby, Pennsylvania.		Approximately 50 feet upstream of State Route 780 (Cove Road)	*1,062	Mudlick Creek Tributary: At confluence with Mudlick Creek	*1,07

	arian to	ELEVATIONS—Continue		ELEVATIONS—Continue	
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation In feet (NGVD)
West Mudlick Creek: At confluence with Mudlick Creek Approximately 50 feet upstream of	*1,050	Approximately 90 feet downstream of State Route 682	*1,004	Dry Branch: At confluence with Roanoke River . At upstream corporate limits	*1,013 *1,144
McVitty Road	*1,099	of State Route 1796 Little Back Creek: At confluence with Back Creek Approximately 120 feet upstream	*1,253	Maps available for inspection at the Office of the Building Official, 114 North Broad Street, Salem, Virginia.	
Approximately 0.89 mile upstream of State Route 686	*1,441	of State Route 670	*1,667	Vinton, Town (Rosnoke County) (FEMA docket No. 7058)	
stream of Interstate Route 81 Approximately 100 feet down- stream of State Route 699	*1,089	spections, 3738 Brambleton Avenue SW., Roanoke, Virginia		At confluence of Wolf Creek At confluence of Tinker Creek Glade Creek:	*896 *907
Jumping Run: At confluence with Mason Creek Approximately 0.65 mile upstream	*1,192	Salem, City (Independent city) (FEMA docket No. 7058) Roanoke River:		At confluence with Tinker Creek Approximately 90 feet upstream of confluence of Glade Creek Tributary	*916
of State Route 740	*1,266	Approximately 400 feet down- stream of Barnhardt Creek Approximately 100 feet down-	*981	Wolf Creek: At confluence with Roanoke River .	*896
stream of Interstate Route 81 Approximately 480 feet upstream of Frosty Lane	*1,144	stream of Diuguids Lane	*1,050	Approximately 1,160 feet upstream of State Route 24, west bound lane	*1,060
Stypes Branch: At State Route 777	*1,115	of confluence with Roanoke River Approximately 200 feet down-	*987	Tinker Creek: At confluence with Roanoke River . Approximately 1,500 feet downstream of U.S. Routes 460 and	*907
of State Route 793	*1,385 *960	stream of Interstate Route 81 Gish Branch: At confluence with Mason Creek	*1,089	Maps available for Inspection at the	*921
Approximately 100 feet upstream of U.S. Route 220	*1,162	Approximately 900 feet upstream of State Route 311 (Thompson Memorial Drive)	*1,188	Office of the Building Official, 311 South Pollard, Venton, Virginia	
Approximately 1,050 feet upstream of confluence with Carvin Creek .	*1,003	Bowman Hollow: At confluence with Roanoke River .	*1,003	WEST VIRGINIA	
Approximately 1.2 mile upstream of State Route 1832	*1,154	Approximately 80 feet upstream of Bent Ridge Road	*1,131	Putnam County (Unincorporated areas) (FEMA docket No. 7042) Poplar Fork:	
At confluence with Roanoke River . Approximately 1,750 feet upstream of State Route 651	*896	Approximately 600 feet upstream of confluence with Roanoke	*1,007	Immediately upstream of Interstate Route 64	*652
Peters Creek Tributary C: Approximately 75 feet upstream of		Approximately 1,850 feet upstream of most upstream crossing of		of county routes 60 and 6	*735
Approximately 125 feet upstream of State Route 1536	*1,062	Walnut Road	*1,181	Approximately 1,200 feet upstream of County Route 33	*718
Peters Creek Tributary A: At confluence with Peters Creek Approximately 90 feet upstream of	*1,103	Approximately 250 feet upstream of High Street	*1,162	At confluence with Poplar Fork Approximately 800 feet upstream	*678
State Route 1404 Peters Creek Tributary B: At confluence with Peters Creek	*1,221	At confluence with Roanoke River . Approximately 345 feet upstream of Smythe Road	*1,020	of Maple Lane	*690
Approximately 0.4 mile upstream of confluence with Peters Creek Back Creek Tributary A:	*1,125	High School Branch: At confluence with Roanoke River . Approximately 70 feet upstream of	*1,028	Approximately 1,100 feet upstream of confluence with Crooked	*675
At the confluence with Back Creek Approximately 60 feet upstream of State Route 904	*1,128	Goodwin Avenue	*1,133	Maps available for Inspection at the Putnam County Planning Commis-	*691
Martins Creek: At the confluence with Back Creek Approximately 1.1 miles upstream	*1,461	Approximately 900 feet upstream of Norfolk and Western Railway . Butt Hollow:	*992	sion, Putnam County Courthouse, Courthouse Drive, Winfield, West Vir- ginia.	
of State Route 1790	*1,590	Approximately 400 feet upstream of U.S. Routes 11 & 460	*1,079	WISCONSIN	
of the confluence with Roanoke River	*1,055	Approximately 200 feet down- stream of upstream corporate limits	*1,133	Outsgamle County (unincorporated areas) (FEMA docket No. 7057)	
of State Route 640	*1,120	Paint Bank Branch: At confluence with Cole Hollow Brook	*1,036	Mud Creek: Just upstream of County Route BB At confluence of Mud Creek Tribu-	*745
Approximately 1,280 feet upstream of confluence with Garnard Branch	*987	Approximately 250 feet down- stream of upstream corporate limits	*1,131	Mud Creek Tributary 2: At confluence with Mud Creek	*759
Approximately 0.53 mile upstream of confluence with Garnard Branch		Cole Hollow Brook: At confluence with Roanoke River . Approximately 600 feet upstream	*1,032	Approximately 0.4 mile upstream of Marquette Street	*791

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. "Elevation in feet (NGVD)
Just upstream of County Route BB Approximately 1,200 feet upstream of County Route BB	*743
Pierce County (unincorporated areas) (FEMA docket No. 7058) Isabelle Creek: Just upstream of Main Street Just downstream of Railroad Street St. Croix River:	*1,034 *1,069
About 7,500 feet upstream of mouth At county boundary South Fork Kinnickinnic River: About 2,000 feet downstream of	*691 *692
State Highway 65	*889
Just upstream of State Highway 65 About 3,000 fest upstream of State	*1,002
Highway 65	*1,018
fluence of Rush River	*682
fluence of Rush River	*682

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")

Dated: May 13, 1993.

Francis V. Reilly,

Deputy Administrator, Federal Insurance Administration.

[FR Doc. 93-11844 Filed 5-18-93; 8:45 am]

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 97

[PR Dockst No. 92-154; FCC 93-218]

Inclusion of Novice Class Operator License Examinations in the Volunteer-Examiner Coordinator Examination System

AGENCY: Federal Communications Commission.

ACTION: Final rules.

SUMMARY: Novice Class operator license examinations were previously under the ad hoc Novice system. This action places them under the volunteerexaminer coordinator (VEC) system. It also provides that General Class licensees may administer examinations to Technician Class as well as to Novice Class examinees. The rule change is necessary in order to standardize and simplify the license qualification process. Inclusion of Novice examinations in the VEC system eliminates the confusion that now exists because two different systems are used.

EFFECTIVE DATE: July 1, 1993.

FOR FURTHER INFORMATION CONTACT:

Maurice J. DePont, Federal Communications Commission, Private Radio Bureau, Washington, DC 20554, (202) 632-4964.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order, adopted May 3, 1993, and released May 14, 1993. The complete text of this Commission action, including the rule amendments, is available for inspection and copying during normal business hours in the FCC Dockets Branch (room 239), 1919 M Street NW., Washington, DC. The complete text of this Report and Order, including the rule amendments, may also be purchased from the Commission's copy contractor, International Transcription Services, Inc. (ITS, Inc.), 2100 M Street NW., suite 140, Washington, DC 20037.

The action taken herein has been analyzed with respect to the Paperwork Reduction Act of 1980, 44 U.S.C. 3501–3520, and found to contain no new or modified form, information collection and/or record keeping, labeling, disclosure, or record retention requirements and will not increase or decrease burden hours imposed on the public.

Summary of Report and Order

1. The Amateur Service Rules have been amended to place the responsibility for the preparation and administration of entry-level Novice Class operator license examinations under the volunteer-examiner coordinator (VEC) system. The Novice Class examinations were previously under the ad hoc Novice system. The Commission said the action was taken in order to standardize and simplify the license qualification process. The Commission also said that administering all amateur operator license examinations under the superior VEC system will avoid the confusion that currently exists because of the two different systems. Further, the amateur service license application (Form 610) can be streamlined by the elimination of the separate certifications by volunteer examiners (VEs) administering Novice examinations under the Novice system.

2. The amended rules also permit VECs and VEs to recover their out-of-pocket costs for coordinating and administering Novice examinations. The VECs and VEs, however, when using the examination-by-examination method, can elect not to recover such out-of-pocket costs.

3. Further, the amended rules specify that General Class licensees may administer examinations to Technician Class as well as to Novice Class

licensees.

The amended rules are set forth at the end of this document.

5. The amended rules are issued under the authority of 47 U.S.C. 154(f)(4) (A), (B), and (J), 154(i), and 303(r).

List of Subjects in 47 CFR Part 97

Examinations, Radio, Volunteers.

Federal Communications Commission.

Donna R. Searcy,

Secretary.

Amended Rules

Part 97 of chapter I of title 47 of the Code of Federal Regulations is amended as follows:

PART 97-AMATEUR RADIO SERVICE

 The authority citation for part 97 continues to read as follows:

Authority: 48 Stat. 1066, 1082, as amended; 47 U.S.C. 154, 303. Interpret or apply 48 Stat. 1064–1068, 1081–1105, as amended; 47 U.S.C. 151–155, 301, 609, unless otherwise noted.

2. Section 97.507(c) is revised, paragraph (d) is removed, and paragraph (e) is redesignated as paragraph (d) to read as follows:

§ 97.507 Preparing an examination.

- (c) Each telegraphy message and each written question set administered to an examinee for an amateur operator license must be prepared, or obtained from a supplier, by the administering VEs according to instructions from the coordinating VEC.
- 3. Section 97.511 is revised in its entirety to read as follows:

§ 97.511 Amateur operator license examination.

(a) Each session where an examination for an amateur operator license is administered must be coordinated by a VEC. Each administering VE must be accredited by the coordinating VEC.

(b) Each examination must be administered by 3 VEs, each of whom must hold an FCC-issued amateur operator license of the class specified below:

- (1) For a Novice or Technician Class operator license examination, the administering VEs must hold Amateur Extra, Advanced, or General Class operator licenses; and
- (2) For a General, Advanced, or Amateur Extra Class operator license examination, the administering VEs must hold Amateur Extra Class operator licenses.
- (c) The administering VEs must make a public announcement before administering an examination for an amateur operator license. The number of candidates at any examination may be limited.
- (d) The administering VEs must issue a CSCE to an examinee who scores a passing grade on an examination element.
- (e) Within 10 days of the administration of a successful examination for an amateur operator license, the administering VEs must submit the application to the coordinating VEC. If telegraphy element credit is claimed under § 97.505(a)(5), the physician's certification and the patient's release on the license application, Form 610, must be completed.

§97.513 [Removed and Reserved]

- Section 97.513 is removed and reserved.
- 5. Section 97.521(c) is revised to read as follows:

§ 97.521 VEC qualifications.

- (c) Agree to coordinate examinations for any class of amateur operator license;
- 6. Section 97.527 is amended by revising paragraph (a), by removing paragraph (c), and by redesignating paragraphs (d) through (g) as paragraphs (c) through (f) to read as follows:

§ 97.527 Reimbursement for expenses.

(a) VEs and VECs may be reimbursed by examinees for out-of-pocket expenses incurred in preparing, processing, administering, or coordinating an examination for an amateur operator license.

[FR Doc. 93-11832 Filed 5-18-93; 8:45 am]

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 216

[Docket No. 921227-2327]

Taking and importing of Marine Mammals

AGENCY: National Marine Fisheries Service (NMFS), NOAA, Commerce. ACTION: Interim final rule.

SUMMARY: NMFS is issuing regulations to: implement a program to reduce dolphin mortality by U.S. purse seine vessels intentionally setting on dolphins incidental to tuna fishing; require purse seine vessels of greater than 400 short tons (362.8 metric tons) carrying capacity to operate under valid operator and vessel certificates of inclusion if any part of their fishing trip includes the eastern tropical Pacific Ocean (ETP); and implement certain portions of the recently enacted International Dolphin Conservation Act of 1992 (IDCA). These regulations implement a multilateral agreement (Agreement) entered into by the United States and certain other fishing nations at the annual meeting of the Inter-American Tropical Tuna Commission (IATTC), June 16–18, 1992 (IATTC Annual Meeting) consistent with the IDCA.

EFFECTIVE DATE: This interim final rule is effective May 19, 1993.

Comments on the interim final rule must be received or postmarked on or before July 19, 1993.

ADDRESSES: Comments should be sent to, and supporting documents referenced in this preamble are available from: Dr. Gary Matlock, Acting Director, Southwest Region, NMFS, 501 W. Ocean Blvd., suite 4200, Long Beach, CA 90802–4213, TEL 310/980–4000. FOR FURTHER INFORMATION CONTACT: Steve Thompson, Assistant to the Regional Director, Southwest Region, NMFS, 501 W. Ocean Blvd., suite 4200, Long Beach, CA 90802–4213, TEL 310/980–4000.

SUPPLEMENTARY INFORMATION:

Background

Schools of yellowfin tuna frequently swim beneath schools of dolphin in the ETP. Fishermen have used this unique relationship by searching for and herding dolphins to capture the yellowfin tune swimming below, most often by use of a purse seine net. Fishermen encircle the dolphins with the net with the intent of capturing the tuna and releasing the dolphins.

Unfortunately, dolphins frequently become entangled in the net, and are injured or killed.

The U.S. Government has established regulations that require domestic fishermen to have 100-percent observer coverage, to equip their vessels with special dolphin safety gear and to follow certain procedures for releasing dolphins. Under those regulations, the incidental dolphin mortality in the U.S. tuna purse seine fleet has decreased from an estimated 400,000 per year in the early 1970s to an observed 439 mortalities in the 1992 fishing year. While there was a substantial decline in the number of U.S. purse seine vessels operating in the ETP during that period, the required dolphin protection equipment and procedures established have led to a decrease in the average dolphin kill-per-set to a level near one

dolphin-per-set.
While the U.S. dolphin mortality was declining, the tuna fishing effort and dolphin mortality of other nations fishing in the ETP increased markedly. By the mid-1980s, foreign tuna fishermen were killing three or four times the number of dolphins killed by U.S. fishermen. This led Congress to focus on a multilateral approach to limiting dolphin mortalities in this fishery. Section 104(h)(2)(B)(vi) of the Marine Mammal Protection Act (MMPA) as amended in 1988 required the implementation of vessel performance standards to maintain the diligence and proficiency of certificate holders in the use of the best marine mammal safety techniques and equipment that are economically and technologically practicable. Those performance standards were implemented as an interim final rule on May 17, 1990 (55 FR 20458). The 1988 amendments also directed the Secretary of Commerce, through the Secretary of State, to negotiate and enter into international arrangements for the conservation of marine mammals taken incidentally in the course of harvesting yellowfin tune with purse seines in the ETP, to include provisions for:

(1) Cooperative research into alternative methods of locating and catching yellowfin tuna that do not involve the taking of marine mammals;

(2) Cooperative research on the status of affected marine mammal populations;

(3) Reliable monitoring of the number, rate, and species of marine mammals incidentally taken by vessels of harvesting nations;

(4) Limitations on incidental take based upon the best scientific information available; and

(5) The use of the best marine mammal safety techniques and